# **Ahsan Asim**

Gulishn-e-Taiba, Bilal Orchard Ghona Road, Faisalabad

Mobile: +923338386546 ahsanasim252@gmail.com

LinkedIn: https://www.linkedin.com/in/ahsan-asim-664912272/Github: https://github.com/Ahsan-Asim?tab=repositories

#### **EDUCATION**

2021 (In Progress) BS (Computer Science), Department of Computer Science

FAST-National University of Computer and Emerging Sciences, Faisalabad, Pakistan

CGPA 3.55/4.0

2019-2021 ICS

Superior College, Faisalabad, Jaranwala Road

1083/1100 (98.5%)

2017-2019 Matric in Computer Science

Government Muslim H/S School, Faisalabad, Amin Town

1011/1100 (92%)

## **ACADEMIC PROJECTS**

## Online Stitching Website- Design Complete Frontend

It is a user-friendly platform allowing account creation, order placement, payments, design suggestions, cart management, feedback provision, and upcoming search and design customization. (In Progress)

## • Smart Text Editor- Auto Save and Auto Suggestions Text Editor with C++

Smart Text Editor, a C++ based tool, empowers users with intelligent word completion, real-time suggestions, and dynamic code adaptability. It facilitates efficient text editing, file management, and dictionary operations for a streamlined and customizable writing experience.

### • Student Management System- Web base University Student Management System

An Oracle-backed web-based University Student Management System facilitating comprehensive student administration.

#### Snake Game- Console base Snake Game with Programming fundamentals

A classic Snake Game implemented in C++ utilizing fundamental programming concepts for console-based entertainment.

### **ACADEMIC ACHIEVEMENTS**

- Enlisted in Dean's list in all Semesters.
- Enlisted among the Top Result Students of Intermediate by PEEF.

### PROFESSIONAL CERTIFICATES

- Dean List Certificates
- Robotics Workshop Certificate
- Certificate of Appreciation by PEEF
- Certificate of appreciation: Teaching Assistantship in Communication Skills
- Certificate of appreciation: Teaching Assistantship in Applied Physics

### SEMINARS AND WORKSHOPS

- Attended Robotics Workshop 2021
- Participated in International Conference on IT and Industrial Technology 2022

### PROMINENT ACADEMIC SUBJECTS OF INTEREST

Programming Fundamentals Mathematics

Data Structures Software Engineering

Web Programming SDA (Software Design and Analysis)

#### PROFESSIONAL SKILLS

Problem Solving Leadership IT Skills Teamwork

Creative Thinking Pressure Handling

### EXTRA CURRICULAR PARTICIPATIONS

Media/Design Head FEC (Fast English Club)

#### **Interest and Hobbies**

Cricket, Volleyball, Badminton, Movies